## **CLAIM AMENDMENTS**

Please amend claims 1, 12-15, 17-19, and 29-35 as follows:

1. (Currently Amended) A method for receiving venue-based data at a hand held device, said method comprising the steps of:

receiving at a hand held device, data transmitted from at least one venuebased data source of a venue;

processing said data for display on a display screen associated with said hand held device; and

displaying processed data on said display screen, thereby enabling a user of said hand held device to view <u>said</u> venue-based data through said hand held device.

- 2. (Original) The method of claim 1 wherein said at least one venue-based data source comprises at least one video camera.
- 3. (Original) The method of claim 2 wherein said at least one video camera is adapted to provide high-resolution wide-angle video data.
- 4. (Original) The method of claim 1 wherein the step of receiving at a hand held device data transmitted from at least one venue-based data source, further comprises the step of:

receiving through at least one wireless receiver at said hand held device, data transmitted from said at least one venue-based data source.

Chy.

Page 2 of 29 SERIAL NO. 09/708,776 5. (Original) The method of claim 4 further comprising the step of:

broadcasting said data to said hand held device through wireless communications.

6. (Original) The method of claim 1 further comprising the step of:

transmitting said data from said at least one venue-based data source to said hand held device through a wireless network.

7. (Original) The method of claim 3 further comprising the step of:

transferring said data through a wireless gateway associated with said wireless network.

8. (Original) The method of claim 1 wherein the step of displaying processed data on said display screen, further comprises the step of:

displaying processed data on said display screen, in response to user input through a user interface associated with said hand held device.

- 9. (Original) The method of claim 8 wherein said processed data comprises at least one perspective of a venue-based activity.
- 10. (Original) The method of claim 9 wherein the step of displaying processed data on said display screen, further comprises the step of:

Page 3 of 29 SERIAL NO. 09/708,776 displaying a particular perspective of said venue-based activity on said display screen, in response to a user selection of said particular perspective of said venue activity.

11. (Original) The method of claim 1 further comprising the step of:

processing said data for display on said display screen associated with said hand held device utilizing at least one image-processing module.

- 12. (Currently Amended) The method of claim 1 wherein said <del>venue-based</del> data <u>includes comprises</u> <u>venue-based data comprising</u> real-time video data.
- 13. (Currently Amended) The method of claim 1 wherein said <del>venue-based</del> data includes further comprises venue-based data comprising instant replay video data.
- 14. (Currently Amended) The method of claim 1 wherein said <del>venue based</del> data further comprises promotional information.
- 15. (Currently Amended) The method of claim 1 wherein said <del>venue based</del> data further comprises advertising information.
- 16. (Original) A method for wirelessly receiving venue-based data at a hand held device, said method comprising the steps of:

wirelessly receiving at a hand held device data transmitted from at least one venue-based data source;

Page 4 of 29 SERIAL NO. 09/708,776

Cont

processing said data for display on a display screen associated with said hand held device; and

displaying processed data on said display screen, thereby enabling a user of said hand held device to view venue-based data through said hand held device.

17. (Currently Amended) A method for receiving at least one perspective of a venue-based activity at a hand held device, said method comprising the steps of:

receiving at a hand held device at least one perspective of a venue-based activity transmitted from at least one venue-based data source of a venue;

processing said at least one perspective for display on a display screen associated with said hand held device; and

displaying said at least one perspective on said display screen, thereby enabling a user of said hand held device to view venue-based perspectives through said hand held device.

18. (Currently Amended) A method for displaying a particular perspective of a venue-based activity at a hand held device, said method comprising the steps of:

receiving at a hand held device a plurality of perspectives of a venue-based activity transmitted from at least one venue-based data source of a venue;

processing said plurality of perspectives for display on a display screen associated with said hand held device; and

displaying a particular perspective on said display screen, in response to a user selection of said particular perspective from among said plurality of perspectives, thereby enabling a user of said hand held device to view particular venue-based data through said hand held device.

Chy.

19. (Currently Amended) A system for receiving venue-based data at a hand held device, said system comprising:

at least one receiver for receiving at a hand held device data transmitted from at least one venue-based data source of a venue;

processor for processing said data for display on a display screen associated with said hand held device; and

display screen for displaying processed data, thereby enabling a user of said hand held device to view venue-based data through said hand held device.

- 20. (Original) The system of claim 19 wherein said at least one venue-based data source comprises at least one video camera.
- 21. (Original) The system of claim 20 wherein said at least one video camera is adapted to provide high-resolution wide-angle video data.
- 22. (Original) The system of claim 19 wherein said at least one video camera comprises a wireless video camera.
- 23. (Original) The system of claim 19 further comprising:

at least one transmitter for broadcasting said data from said at least one venue-based data source to at least one hand held device.

- 24. (Original) The system of claim 23 further comprising:
  - a wireless gateway for transferring said data through a wireless network.

Page 6 of 29 SERIAL NO. 09/708,776 25. (Original) The system of claim 19 wherein said processed data is displayable on said display screen, in response to user input through a user interface associated with said hand held device.

26. (Original) The system of claim 25 wherein said processed data comprises at least one perspective of a venue-based activity.

27. (Original) The system of claim 26 further comprising:

display routine for displaying a particular perspective of said venue-based activity on said display screen, in response to a user selection of said particular perspective of said venue activity.

28. (Original) The system of claim 19 further comprising:

processor for processing said data for display on said display screen associated with said hand held device utilizing at least one image-processing module.

29. (Currently Amended) The system of claim 19 wherein said <del>venue-based</del> data <u>includes</u> <del>comprises</del> <u>venue-based</u> data <u>comprising</u> real-time video data.

30. (Currently Amended) The system of claim 19 wherein said <del>venue-based</del> data includes venue-based data comprising further comprises instant replay video data.

Page 7 of 29 SERIAL NO. 09/708,776

- 31. (Currently Amended) The system of claim 19 wherein said <del>venue based</del> data further comprises promotional information.
- 32. (Currently Amended) The system of claim 19 wherein said <del>venue based</del> data further comprises advertising information.
- 33. (Currently Amended) A system for wirelessly receiving venue-based data at a hand held device, said system comprising:

receiver for wirelessly receiving at a wireless hand held device data transmitted from at least one venue-based data source of a venue;

processor for processing said data for display at said hand held device; and display screen for displaying processed data, wherein said display screen is associated with said hand held device, thereby enabling a user of said hand held device to view venue-based data through a wireless hand held device.

34. (Currently Amended) A system for receiving at least one perspective of a venue-based activity at a hand held device, said system comprising:

at least one receiver for receiving at a hand held device at least one perspective of a venue-based activity transmitted from at least one venue-based data source of a venue;

processor for processing said at least one perspective for display on a display screen associated with said hand held device; and

display screen for displaying said at least one perspective, thereby enabling a user of said hand held device to view <u>multiple and enhanced</u> perspectives of <u>said</u> venue-based activity through said hand held device.

Page 8 of 29 SERIAL NO. 09/708,776

Coly

35. (Currently Amended) A system for displaying a particular perspective of a venue-based activity at a hand held device, said method comprising the steps of:

at least one receiver for receiving at a hand held device a plurality of perspectives of a venue-based activity transmitted from at least one venue-based data source of a venue;

processor for processing said plurality of perspectives for display on a display screen associated with said hand held device; and

display screen for displaying a particular perspective on said display screen, in response to a user selection of said particular perspective from among said plurality of perspectives, thereby enabling a user of said hand held device to view particular venue-based data through said hand held device.